

Hydrogen Testing

C13





Objective

The Hydrogen Test Facility consists of four high-pressure gaseous hydrogen and two atmospheric pressure cryogenic hydrogen test cells. Testing includes tensile, low & cycle fatigue, creep, shear, fracture properties, compression, bearing, and 4 point.

Why Needed

To produce and investigate materials Structures and properties.

Point of Contact

Steve Gentz / ED33 Phone: 256-544-2570

Email: steve.gentz@msfc.nasa.gov

Sponsor